

			FIG	. 2			28
ICMP msg type	CODE			CHECKSUM			
process_id							41
FINAL PROFILE	OFILE class=		premiumetc		VALI	YTIC	ICMP
VERSION				TOTAL MSG LENGTH			HEADER
IE id=client	UNUSED						
PC TYPE		OS TYPE, VER OS TYPE, VER					
ETHERNET	DSL			UNUSED			CLIENT
MAX SPEED AVAIL. (WAN SIDE)							INFO.
	UNUSED PROVINCE PORT NO)
IE id=proxy							43
UNUSED TE id=Annl tyne FROM WEB UNUSED VALIDITY							J PROXY) INFO.
IE id=Appl. type	DATA RAT	NAME					
APPL. CLASS DATA RATE NAME BW HEUU. NEW APPL. NAME VALIDITY							44
RESPONSE TIME VALIDITY							APPL. PROFILE (IF FROM WEB)
UNUSED							(IF FHUN WED)
IE id=00S PROFILE (tr.)							
TCP UDP	ATM	T1	E1	FR	VPN		45
MPLS RSVP	DTM	DWDM	GSM	TDMA	SS7		TRANSPORT OOS PROFILE
UNUSED							J dos Pholitic
IE id≃QOS SUB-PROFILE							
tr.sub1	ex: BHLI, ATM addr(if ATM)						46
tr.sub2							PER PROTOCOL
\							QOS PROFILE
IE id=MAP UNUSED SEQ.					VAL	.IDITY	
ex3.1							47
\							QOS MAP ORDER FOR THE CLIENT, BY SERVER
TERMINATION BLOCK							

FIG. 3









